WHAT IS CLAIMED IS:

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2	wherein said network comprises a plurality of network elements and each one of said
3	network elements is coupled to at least one other of said network elements by at least
4	one of a plurality of links, comprising:
5	forming a first set of network element pairs, said first set of network element
6	pairs comprising a plurality of pairs of said network elements;
7	ordering a first plurality of network element pairs comprising ones of network
8	element pairs in said first set of network element pairs;
9	forming a second set of network element pairs, wherein said second set of
10	network element pairs comprises ones of said network element pairs in
11	said first set of network element pairs;
12	measuring a measured network performance metric between a first network
13	element pair, wherein said first network element pair comprises a first
14	network element and a second network element of one of said network
15	element pairs in said second set of network element pairs; and
16	computing a computed network performance metric between a second network
17	element pair using said measured network performance metric, wherein
18	said second network element pair comprises a first network element
19	and a second network element of said network element pair in said first
20	set of network element pairs.

A method of determining a network performance metric in a network,

- 2. The method of claim 1, wherein said computed network performance metric is computed using a relationship between said first and said second network element pairs.
 - 3. The method of claim 1, wherein said ordering comprises: identifying a plurality of network elements, wherein each one of said plurality of network elements is one of a network element pair in said first set of network element pairs;

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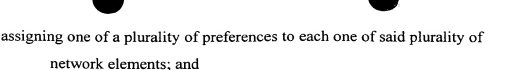
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sorting said network element pairs in said first set of network element pairs based on said plurality of preferences.

4. The method of claim 3, wherein said sorting comprises:

for each one of said network element pairs in said first set of network element pairs, swapping a first network element and a second network element in said each one of said network element pairs in said first set of network element pairs, if a preference of said first network element in said each one of said network element pairs in said first set of network element pairs is less than a preference of said second network element in said each one of said network element pairs in said first set of network element pairs;

sorting said network element pairs in said first set of network element pairs based on a preference of a present first network element of said each one of said network element pairs in said first set of network element pairs; and

sorting said network element pairs in said first set of network element pairs based on a preference of a present second network element of said each one of said network element pairs in said first set of network element pairs.

- 5. The method of claim 1, further comprising:
- forming a first matrix, wherein each row in said first matrix corresponds to a network element pair of said first set of network element pairs; and determining a set of independent rows of said first matrix.
- 1 6. The method of claim 5, wherein said set of independent rows of said 2 first matrix is a maximal set of independent rows of said first matrix.

1	7. T	he method of claim 5, wherein said forming said second set of
2	network element	pairs comprises:
3	including	independent network element pairs in said second set of network
4	el	ement pairs, wherein
5	Sa	uid independent network element pairs are ones of said network
6		element pairs in said first set of network element pairs
7		corresponding to rows of said first matrix in said set of
8		independent rows of said first matrix.
1	8. T	he method of claim 1, further comprising:
2	forming a	a delay components vector;
3	forming a	a first matrix, wherein
4	sa	id first matrix describes a relationship between said delay
5		components vector and a delay between each of said network
6		element pairs of said first set of network element pairs,
7	ea	ach row in said first matrix corresponds to a network element pair of
8		said first set of network element pairs; and
9	determini	ing a set of independent rows of said first matrix, wherein said
10	fc	rming said second set of network element pairs comprises
l 1	in	cluding independent network element pairs in said second set of
12		network element pairs, and
13	sa	id independent network element pairs are ones of said network
14		element pairs in said first set of network element pairs
15		corresponding to rows of said first matrix in said set of

independent rows of said first matrix.

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2	comprises:	
3	a representation of a delay within each network element of	each network
4	element pair of said first set of network element pa	irs for said each
5	network element pair of said first set of network ele	ement pairs, and
6	a representation of a delay between network elements of sa	id each network
7	element pair of said first set of network element pair	irs for said each
8	network element pair of said first set of network ele	ement pairs.
1	10. The method of claim 8, further comprising:	
2	forming a second matrix, wherein	
3	said second matrix describes a relationship between	a plurality of
4	independent delays and a non-independent of	delay,
5	said plurality of independent delays comprise a dela	ay between network
6	elements in each network element pair of sa	id second set of
7	network element pairs, and	
8	said non-independent delay comprises a delay betw	een network
9	elements in a network element pair of said f	irst set of network
10	element pairs that is not in said second set of	f network element
11	pairs.	
1	11. The method of claim 10, wherein said forming said	second matrix
2	comprises performing a Gaussian elimination using said first and s	said second
3	matrices.	
1	12. The method of claim 10, wherein said computing sa	aid computed
2	network performance metric comprises:	

The method of claim 8, wherein said delay components vector

multiplying said measured performance metric by an element of said second

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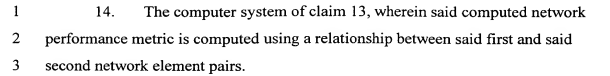
matrix.

1	13. A computer system comprising:	
2	a processor;	
3	a network interface, coupled to said processor and to a network, wherein s	aid
4	network comprises a plurality of network elements and each one of	f
5	said network elements is coupled to at least one other of said netwo	ork
6	elements by at least one of a plurality of links;	
7	computer readable medium coupled to said processor; and	
8	computer code, encoded in said computer readable medium, configured to)
9	cause said processor to:	
10	form a first set of network element pairs, said first set of network	
11	element pairs comprising a plurality of pairs of said networ	·k
12	elements;	
13	order a first plurality of network element pairs comprising ones of	
14	network element pairs in said first set of network element p	airs;
15	form a second set of network element pairs, wherein said second se	et of
16	network element pairs comprises ones of said network elem	nent
17	pairs in said first set of network element pairs;	
18	measure a measured network performance metric between a first	
19	network element pair, wherein said first network element p	air
20	comprises a first network element and a second network	
21	element of one of said network element pairs in said second	l set
22	of network element pairs; and	
23	compute a computed network performance metric between a secon	d
24	network element pair using said measured network	
25	performance metric, wherein said second network element	pair
26	comprises a first network element and a second network	

element pairs.

element of said network element pair in said first set of network

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- 15. The computer system of claim 13, wherein said computer code configured to cause said processor to order said first plurality of network element pairs, is further configured to cause said processor to:

 identify a plurality of network elements, wherein each one of said plurality of network elements is one of a network element pair in said first set of network element pairs;

 assign one of a plurality of preferences to each one of said plurality of network elements; and sort said network element pairs in said first set of network element pairs based on said plurality of preferences.
 - 16. The computer system of claim 15, wherein said computer code configured to cause said processor to sort said network element pairs in said first set of network element pairs based on said plurality of preferences, is further configured to cause said processor to:

for each one of said network element pairs in said first set of network element pairs, swap a first network element and a second network element in said each one of said network element pairs in said first set of network element pairs, if a preference of said first network element in said each one of said network element pairs in said first set of network element pairs is less than a preference of said second network element in said each one of said network element pairs in said first set of network element pairs;

sort said network element pairs in said first set of network element pairs based on a preference of a present first network element of said each one of

said network element pairs in said first set of fletwork element pair	S;
and	
sort said network element pairs in said first set of network element pairs b	ased
on a preference of a present second network element of said each of	ne
of said network element pairs in said first set of network element pairs	airs.
17. The computer system of claim 13, wherein said computer code is	
further configured to cause said processor to:	
form a first matrix, wherein each row in said first matrix corresponds to a	
network element pair of said first set of network element pairs; and	l
determine a set of independent rows of said first matrix.	
18. The computer system of claim 17, wherein said set of independent	
rows of said first matrix is a maximal set of independent rows of said first matrix	
19. The computer system of claim 17, wherein said computer code	
configured to cause said processor to form said second set of network element pa	rs, i
further configured to cause said processor to:	
include independent network element pairs in said second set of network	
element pairs, wherein	
said independent network element pairs are ones of said network	
element pairs in said first set of network element pairs	
corresponding to rows of said first matrix in said set of	
independent rows of said first matrix.	
20. The computer system of claim 13, wherein said computer code is	
further configured to cause said processor to:	
form a delay components vector;	
form a first matrix, wherein	
said first matrix describes a relationship between said delay	
components vector and a delay between each of said netwo	rk
element pairs of said first set of network element pairs,	
	and sort said network element pairs in said first set of network element pairs b on a preference of a present second network element of said each of said network element pairs in said first set of network element p 17. The computer system of claim 13, wherein said computer code is further configured to cause said processor to: form a first matrix, wherein each row in said first matrix corresponds to a network element pair of said first set of network element pairs; and determine a set of independent rows of said first matrix. 18. The computer system of claim 17, wherein said set of independent rows of said first matrix is a maximal set of independent rows of said first matrix. 19. The computer system of claim 17, wherein said computer code configured to cause said processor to form said second set of network element pair further configured to cause said processor to: include independent network element pairs in said second set of network element pairs, wherein said independent network element pairs are ones of said network element pairs in said first set of network element pairs corresponding to rows of said first matrix in said set of independent rows of said first matrix. 20. The computer system of claim 13, wherein said computer code is further configured to cause said processor to: form a delay components vector; form a first matrix, wherein said first matrix, wherein said first matrix, wherein

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8 each ro	w in said first matrix corresponds to a network element pair of
9	said first set of network element pairs; and
determine a se	t of independent rows of said first matrix, wherein said forming
said see	cond set of network element pairs comprises
12 includi	ng independent network element pairs in said second set of
13	network element pairs, and
said inc	dependent network element pairs are ones of said network
15	element pairs in said first set of network element pairs
16	corresponding to rows of said first matrix in said set of
17	independent rows of said first matrix.

21. The computer system of claim 20, wherein said delay components vector comprises:

a representation of a delay within each network element of each network element pair of said first set of network element pairs for said each network element pair of said first set of network element pairs, and a representation of a delay between network elements of said each network element pair of said first set of network element pairs for said each network element pair of said first set of network element pairs.

22. The computer system of claim 20, wherein said computer code is further configured to cause said processor to:

3 form a second matrix, wherein

said second matrix describes a relationship between a plurality of independent delays and a non-independent delay,

said plurality of independent delays comprise a delay between network
elements in each network element pair of said second set of
network element pairs, and

said non-independent delay comprises a delay between network elements in a network element pair of said first set of network element pairs that is not in said second set of network element

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12		pairs.
1	23.	The computer system of claim 22, wherein said computer code
2	configured to	cause said processor to form said second matrix, is further configured to
3	cause said pr	rocessor to:
4	perfo	rm a Gaussian elimination using said first and said second matrices.
1	24.	The computer system of claim 22, wherein said computer code
2	configured to	cause said processor to compute a computed network performance
3	metric, is fur	ther configured to cause said processor to:
4	multi	ply said measured performance metric by an element of said second
5		matrix.
1	25.	A computer program product encoded in computer readable media,
2	said compute	er program product comprising:
3	a first	t set of instructions, executable on a computer system, configured to form
4		a first set of network element pairs, said first set of network element
5		pairs comprising a plurality of pairs of said network elements;
6	a seco	ond set of instructions, executable on said computer system, configured to
7		order a first plurality of network element pairs comprising ones of
8		network element pairs in said first set of network element pairs;
9	a thire	d set of instructions, executable on said computer system, configured to
10		form a second set of network element pairs, wherein said second set of
11		network element pairs comprises ones of said network element pairs in
12		said first set of network element pairs;
13	a four	rth set of instructions, executable on said computer system, configured to
14		measure a measured network performance metric between a first
15		network element pair, wherein said first network element pair

comprises a first network element and a second network element of

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17	one of said network element pairs in said second set of network
18	element pairs; and
19	a fifth set of instructions, executable on said computer system, configured to
20	compute a computed network performance metric between a second
21	network element pair using said measured network performance
22	metric, wherein said second network element pair comprises a first
23	network element and a second network element of said network
24	element pair in said first set of network element pairs.
1	26. The computer program product of claim 25, wherein fifth set of
2	instructions cause said computer system to compute said computed network
3	performance metric using a relationship between said first and said second network
4	element pairs.
1	27. The computer program product of claim 25, wherein said second set of
2	instructions comprises:
3	a sixth set of instructions, executable on said computer system, configured to
4	identify a plurality of network elements, wherein each one of said
5	plurality of network elements is one of a network element pair in said
6	first set of network element pairs;
7	a seventh set of instructions, executable on said computer system, configured
8	to identify a plurality of network elements, wherein each one of said
9	plurality of network elements is one of a network element pair in said

first set of network element pairs; and

first set of network element pairs.

a eighth set of instructions, executable on said computer system, configured to

identify a plurality of network elements, wherein each one of said

plurality of network elements is one of a network element pair in said



1	28.	The computer program product of claim 27, wherein said eighth set of
2	instructions co	omprises:
3	a first	sub-set of instructions, executable on said computer system, configured
4		to, for each one of said network element pairs in said first set of
5		network element pairs, swap a first network element and a second
6		network element in said each one of said network element pairs in said
7		first set of network element pairs, if a preference of said first network
8		element in said each one of said network element pairs in said first set
9		of network element pairs is less than a preference of said second
10		network element in said each one of said network element pairs in said
11		first set of network element pairs;
12	a seco	nd sub-set of instructions, executable on said computer system,
13		configured to sort said network element pairs in said first set of
14		network element pairs based on a preference of a present first network
15		element of said each one of said network element pairs in said first set
16		of network element pairs; and
17	an thir	d sub-set of instructions, executable on said computer system,
18		configured to sort said network element pairs in said first set of
19		network element pairs based on a preference of a present second
20		network element of said each one of said network element pairs in said
21		first set of network element pairs.
1	20	
1	29.	The computer program product of claim 25, further comprising:
2	a sixth	set of instructions, executable on said computer system, configured to
3		form a first matrix, wherein each row in said first matrix corresponds
4		to a network element pair of said first set of network element pairs; and
5	a seve	nth set of instructions, executable on said computer system, configured

to determine a set of independent rows of said first matrix.

1	30.	The computer program product of claim 29, wherein said set of
2	independent r	ows of said first matrix is a maximal set of independent rows of said
3	first matrix.	

1	31.	The computer program product of claim 29, wherein said third set of
2	instructions co	mprises:
3	a first s	sub-set of instructions, executable on said computer system, configured
4		to include independent network element pairs in said second set of
5		network element pairs, wherein
6		said independent network element pairs are ones of said network
7		element pairs in said first set of network element pairs
8		corresponding to rows of said first matrix in said set of
9		independent rows of said first matrix.
1	32.	The computer program product of claim 25, further comprising:
2	a sixth	set of instructions, executable on said computer system, configured to
3		form a delay components vector;
4	a seven	th set of instructions, executable on said computer system, configured
5		to form a first matrix, wherein
6		said first matrix describes a relationship between said delay
7		components vector and a delay between each of said network
8		element pairs of said first set of network element pairs,
9		each row in said first matrix corresponds to a network element pair of
10		said first set of network element pairs; and
11	a eightl	n set of instructions, executable on said computer system, configured to
12		determine a set of independent rows of said first matrix, wherein said
13		forming said second set of network element pairs comprises
14		including independent network element pairs in said second set of

network element pairs, and

16	said independent network element pairs are ones of said network
17	element pairs in said first set of network element pairs
18	corresponding to rows of said first matrix in said set of
19	independent rows of said first matrix.

- 33. The computer program product of claim 32, wherein said delay components vector comprises:
 - a representation of a delay within each network element of each network element pair of said first set of network element pairs for said each network element pair of said first set of network element pairs, and a representation of a delay between network elements of said each network element pair of said first set of network element pairs for said each network element pair of said first set of network element pairs.
 - 34. The computer program product of claim 32, further comprising:
 a ninth set of instructions, executable on said computer system, configured to
 form a second matrix, wherein
 said second matrix describes a relationship between a plurality of
 independent delays and a non-independent delay,
 said plurality of independent delays comprise a delay between network
 elements in each network element pair of said second set of
 network element pairs, and
 said non-independent delay comprises a delay between network
 elements in a network element pair of said first set of network
 element pairs that is not in said second set of network element

pairs.

1	35. The	computer program product of claim 34, wherein said ninth set of			
2	instructions compris	instructions comprises:			
3	a first sub-se	a first sub-set of instructions, executable on said computer system, configured			
4	to pe	rform a Gaussian elimination using said first and said second			
5	matr	ices.			
1	36. The	computer program product of claim 34, wherein said fifth set of			
2	instructions comprises:				
3	a first sub-set of instructions, executable on said computer system, configured				
4	to m	ultiply said measured performance metric by an element of said			
5	secon	nd matrix.			
1	37. A co.	mputer system comprising:			
2	a network in	terface, coupled to said processor and to a network, wherein said			
3	netw	ork comprises a plurality of network elements and each one of			
4	said :	network elements is coupled to at least one other of said network			
5	elem	ents by at least one of a plurality of links;			
6	means for fo	rming a first set of network element pairs, said first set of network			
7	elem	ent pairs comprising a plurality of pairs of said network elements;			
8	means for or	dering a first plurality of network element pairs comprising ones			
9	of ne	twork element pairs in said first set of network element pairs;			
10	means for fo	rming a second set of network element pairs, wherein said second			
11	set of	f network element pairs comprises ones of said network element			
12	pairs	in said first set of network element pairs			
13	means for m	easuring a measured network performance metric between a first			
14	netwo	ork element pair, wherein said first network element pair			
15	comp	orises a first network element and a second network element of			
16	one o	of said network element pairs in said second set of network			
17	eleme	ent pairs; and			

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18	means for computing a computed network performance metric between a
19	second network element pair using said measured network
20	performance metric, wherein said second network element pair
21	comprises a first network element and a second network element of
22	said network element pair in said first set of network element pairs.

- 38. The method of claim 37, wherein said computed network performance metric is computed using a relationship between said first and said second network element pairs.
- means for identifying a plurality of network elements, wherein each one of said plurality of network elements is one of a network element pair in said first set of network element pairs;

The computer system of claim 37, further comprising:

- means for assigning one of a plurality of preferences to each one of said plurality of network elements; and
- means for sorting said network element pairs in said first set of network element pairs based on said plurality of preferences.
- 40. The computer system of claim 39, wherein said sorting means comprises:

means, for each one of said network element pairs in said first set of network element pairs, for swapping a first network element and a second network element in said each one of said network element pairs in said first set of network element pairs, if a preference of said first network element in said each one of said network element pairs in said first set of network element pairs is less than a preference of said second network element in said each one of said network element pairs in said first set of network element pairs.

means for sorting said network element pairs in said first set of network element pairs based on a preference of a present first network element

13	of	said each one of said network element pairs in said first set of
14	ne	etwork element pairs; and
15	means for	sorting said network element pairs in said first set of network
16	ele	ement pairs based on a preference of a present second network
17	ele	ement of said each one of said network element pairs in said first set
18	of	network element pairs.
1	41. Th	ne computer system of claim 37, further comprising:
2	means for	forming a first matrix, wherein each row in said first matrix
3	co	rresponds to a network element pair of said first set of network
4	ele	ement pairs; and
5	means for	determining a set of independent rows of said first matrix.
1	42. Th	ne computer system of claim 41, wherein said set of independent
2	rows of said first	matrix is a maximal set of independent rows of said first matrix.
1	43. Th	ne computer system of claim 41, wherein said means for forming said
2	second set of net	work element pairs comprises:
3	means for	including independent network element pairs in said second set of
4	ne	twork element pairs, wherein
5	sa	id independent network element pairs are ones of said network
6		element pairs in said first set of network element pairs
7		corresponding to rows of said first matrix in said set of
8		independent rows of said first matrix.
1	44. Th	ne computer system of claim 37, further comprising:
2	means for	forming a delay components vector;
3	means for	forming a first matrix, wherein
4	sa	id first matrix describes a relationship between said delay
5		components vector and a delay between each of said network
6		element pairs of said first set of network element pairs,



7	each row in said first matrix corresponds to a network element pair of		
8	said first set of network element pairs; and		
9	means for determining a set of independent rows of said first matrix, wherein		
10	said forming said second set of network element pairs comprises		
11	including independent network element pairs in said second set of		
12	network element pairs, and		
13	said independent network element pairs are ones of said network		
14	element pairs in said first set of network element pairs		
15	corresponding to rows of said first matrix in said set of		
16	independent rows of said first matrix.		
1	45. The computer system of claim 44, wherein said delay components		
2	vector comprises:		
3	a representation of a delay within each network element of each network		
4	element pair of said first set of network element pairs for said each		
5	network element pair of said first set of network element pairs, and		
6	a representation of a delay between network elements of said each network		
7	element pair of said first set of network element pairs for said each		
8	network element pair of said first set of network element pairs.		
1	46. The method of claim 44, further comprising:		
2	means for forming a second matrix, wherein		
3	said second matrix describes a relationship between a plurality of		
4	independent delays and a non-independent delay,		
5	said plurality of independent delays comprise a delay between network		
6	elements in each network element pair of said second set of		
7	network element pairs, and		
8	said non-independent delay comprises a delay between network		
9	elements in a network element pair of said first set of network		
10	element pairs that is not in said second set of network element		
11	nairs		

- 1 47. The computer system of claim 46, wherein said means for forming said 2 second matrix comprises means for performing a Gaussian elimination using said first 3 and said second matrices.
- 1 48. The computer system of claim 46, wherein said means for computing 2 said computed network performance metric comprises:
- means for multiplying said measured performance metric by an element of said second matrix.